

**PROJECT 10073 RECORD CARD**

1. DATE <b>12 August 1958</b>	2. LOCATION <b>Cleveland, Ohio</b>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
3. DATE-TIME GROUP Local <b>9:22 P.M.</b> GMT <b>13/0222Z</b>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <b>Civilian</b>	<input checked="" type="checkbox"/> Was Astronomical <b>Meteor</b> <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION <b>17 secs</b>	8. NUMBER OF OBJECTS <b>one</b>	<input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING  Medium red obj, near perfect circle, edges sharply outlined, had a steady movement fm West to East, size of dime.	11. COMMENTS  <b>Meteor Sighting.</b>	

④0 Do you think you can estimate how far away the object was?  
Answer: I cannot give an accurate estimate of the object's height.

④1 My name is [REDACTED]

[REDACTED] - Cleveland, 2, Ohio

Telephone is: [REDACTED]

Presently among the unemployed.

Age - 35 Sex - Male

Grade School - Kentucky Glens Ferry  
Junior High School - William Penn High  
High School - West Technical High

④2 Date questionnaire completed:

9-9-58

④3 Date questionnaire sent to U. S. G. F. T. I. S.

9-25-58

P.S. A further thought on Question Number Ten.  
The object I saw was of a complete medium red color. As for the relation to the sun-light the reflected sun-light on the object to an equal curvature of a degree to the height of the object in relation to the curvature of the sun's [REDACTED]

12

and reflections of the rays on the effect to a degree, but after it got into the earth's shadow it still remained a medium red color.

P.P.S. As a break-in-up to my statement of condition 24 I would like to point out an interesting fact in relationship to my theory of the electric-magnetic viewpoint.

That [REDACTED] is with the "Legendre" experiment.

[REDACTED] used an electric setup in his experiment and got the same results of the well-known, "angels hair" that falls from the sky on the settings of the wif. & 36.

Also:

data

Witness

United States Air Force Technical Information Service

① Object sighting  
Day Month Year  
12 August 1950 *Service*  
*Service*

② Time of day  
Hour Minutes  
9: (2121) :22 *P.M.*

③ Time zone  
② Eastern Standard *Daylight savings time*

④ Reported place of seeing object (U.T.C.)  
Home *Lowell (1) Mass*

⑤ An estimate of length of sighting was  
⑥ approximately *1' 17", ~~seventeen~~ seconds*  
2- or -3 seconds either way  
I gave the object an appearance consistent.

⑦ Condition of sky  
(*ft*, the sky, was dark). ⑧

⑧ Did not see object at daylight, twilight,  
or dawn. The sky was dark.

⑨ I saw the object at night  
8. 1. Stars were many. ⑩

8(2) Bright Moonlight ⑪

⑪ Background of the sky to the object  
bright ness

⑫ Yes.

⑬ The answer to #10 question is #13 the object  
was not the brightness of any of the first four points,

It was more like the brightness of a sun-netting cloud.

12. The object was moved behind anything else.

It was a bell-clear night and the object moved level in a "draw" pattern horizontal plane.

PT B. - Such as

sight of object  
at PT B.  
because of trees  
etc.

myself - N.P.T.C.

Moving from west to  
east.  
Only the object

I lost it at PT B

⑩ Did the object:

a. appear to stand still at any time?

b. suddenly speed up and rush away at any time? Yes

c. Break up into parts or explode? Yes

d. Give off smoke? Yes

e. Change brightness? Yes

f. Change shape? Yes

g. Flicker, throb, or pulsate? Yes

(The object, as stated in questions 10, did not change in any way, up, or down, stop, or go; It moved at a steady pace of motion, or speed, as if being "drawn," liken to a magnetic field of force, horizontally.

⑪ Did the object move in front of something at any time, particularly a cloud?

Ans. **No** (The sky was bell-clear.)

⑫ Did the object move in front of anything

Ans. **No**

⑬ Did the object appear?

@ stated

(continued)

⑬ Did you observe the object through any of the following?

Ans. Not with any of these.

Just with the naked eye.

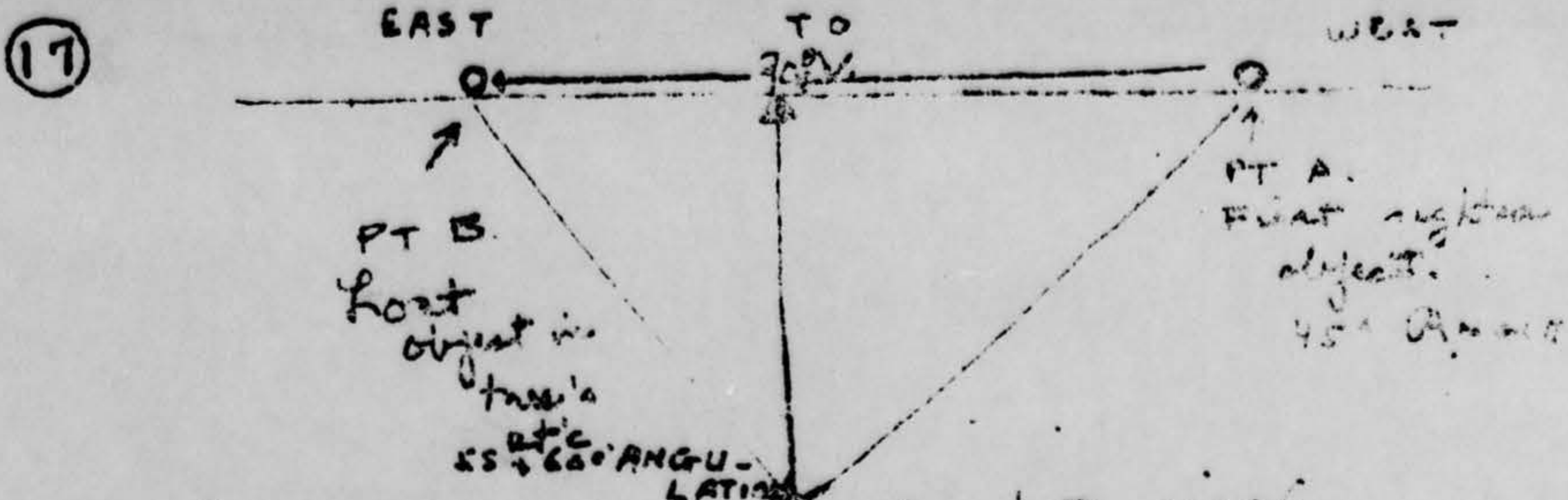
The only background was the stars.

⑭ Tell in a few words the following things about the object.

a. Sound. There was no sound.

b. Color. The color was ~~medium~~

red at all times thru the sighting.



The object was a near perfect circle  
I believe I saw it as a bottom when we I looked  
up.

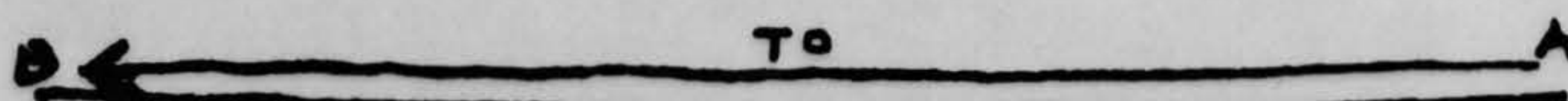
There were no exhaust or wings + tails.

No wings, or protrusions, etc, just a glistening  
red circle object.

⑯ The edges of the object were

① Sharp outlines

19. There was of only one object.



The motion the object made was akin to  
(over) a horizontal "dive" motion rapidly yet constantly  
moving such as in a controlled magnetic horizontal field of

Q. D. The object was smaller in dimension.  
As for the length of the object, being smaller in dimension, I could not say.

(22)

© dime

(I had a penny in my pocket and, knowing of the arm's length experiment, I held up the penny and it covered the size of the object.)

(22.1) Answer to Question 22

@ Certain.

(23) How did the object disappear from view?  
Ans. The neighboring trees, etc., obliterated my view.

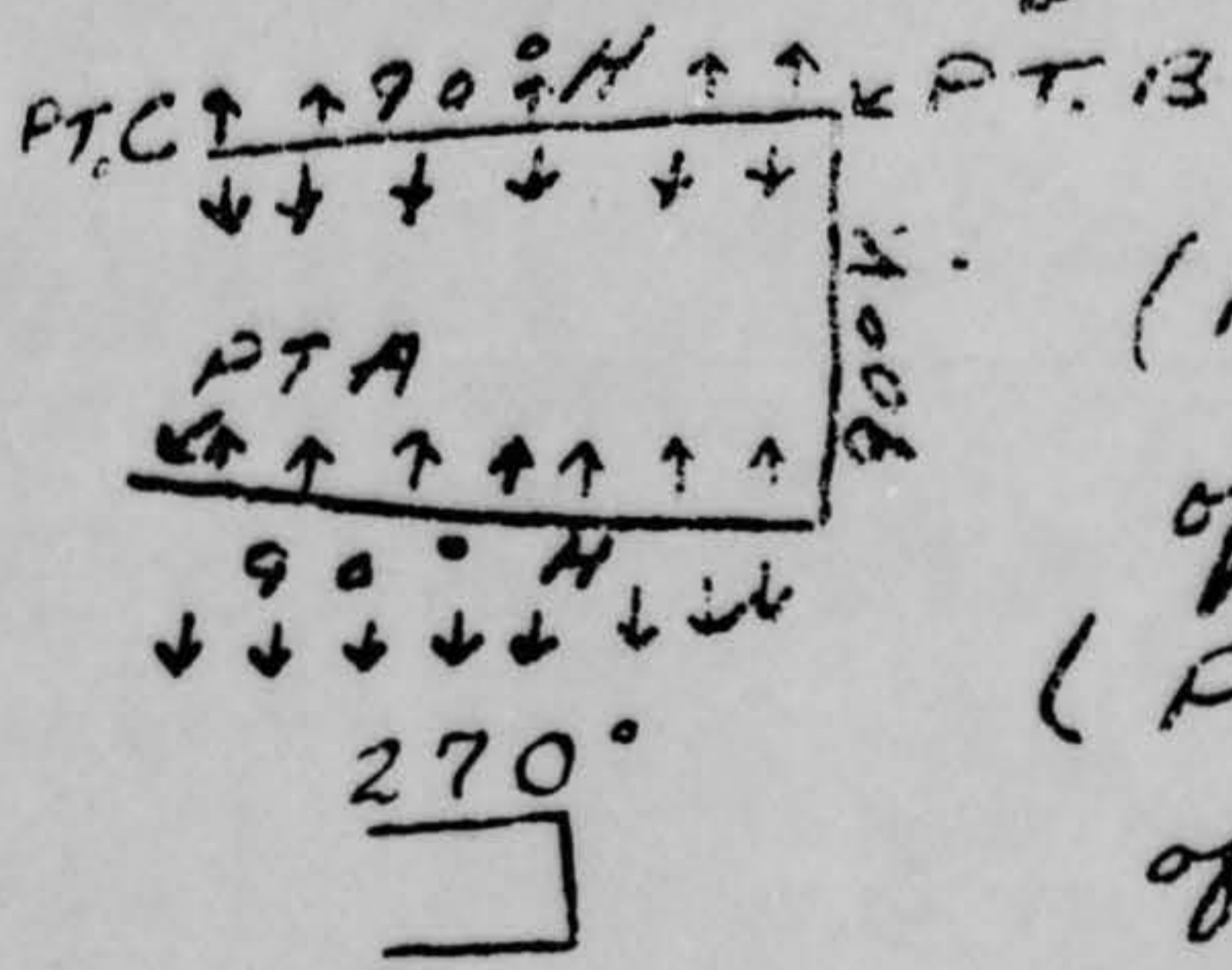
Also - The object came from the west over a straight parallel horizontal line of motion and left my view to the east in the same manner.

(24) This is a hypothetical question, obviously to view as many facets of the disc as possible, but, I'll give my view for what it's worth.

To start with my theory of the flying saucer is this:

I have believed, for years, that it is composed, or "made" of a flexible, non-mutable material which gives it a "shape" to the object thru bits made of trans. which I think, is a force field; that to be exact, an electro-magnetic field of force, with a "self-expanding" field.

that bring the "travel" or "motion" of the sun into direct degree lines of "motion." I believe there is a "gap" in its body when transversing from a horizontal to a vertical magnetic field. Being as we know the electro-magnetism is  $270^{\circ}$ ; therefore why can't there be an "ideal" ele-magnetic field in front, back, and side of the sun at all times, thus meeting as line or lines of ele-magnetic "constancy." As such diagrammed below:



(PT.A) would evolve at say, 15% of electro-magnetic "constancy."  
 (PT.B) Would evolve at say, 45% of electro-magnetic "constancy."  
 (PT.C) Would evolve at say, 80% of "constancy."

Also the side-way "motion," or travel could be either from within, or without, as the field of force is lengthened, or shortened.

Of course, concerning the shape of the object it would be of a circular nature, such as the circular pattern making up of our universe, and space beyond of our universe. The "gap" is followed a pattern of concentric

of w.f.o's in relationship to the <sup>o</sup>  
pattern and construction of our universe  
and space beyond. A circular pattern.  
The size of the object is not important.  
It could be any size.

(25) Where were you located when you saw  
the object? (C) Outdoors

(26) (3) Residential section of the city.

(27) I was waiting to view the moon  
come from the Russian Spots, which  
appeared previously, the last 5 nights  
in Cleveland's sea. I was scanning the  
sky to the North-Northwest when through  
my binoculars I caught a glipse  
of this object, and follow it, which was about  
3-5° from directly overhead until it disappeared  
from view to the east, and lost in the  
natural surroundings, trees, etc.

(28) Answer to #28 question.  
I was not in an automobile

(29) What direction were you looking when you  
first saw the object? Answer (G) West.

③⑩ What direction were you looking when you last saw the object? Answer ⑩ East

③⑪ 1. ⑩ Appearance  
⑩ not sure

⑩ 45° from western horizon, moving east.

③⑪ 2. (I did not see its consistency)

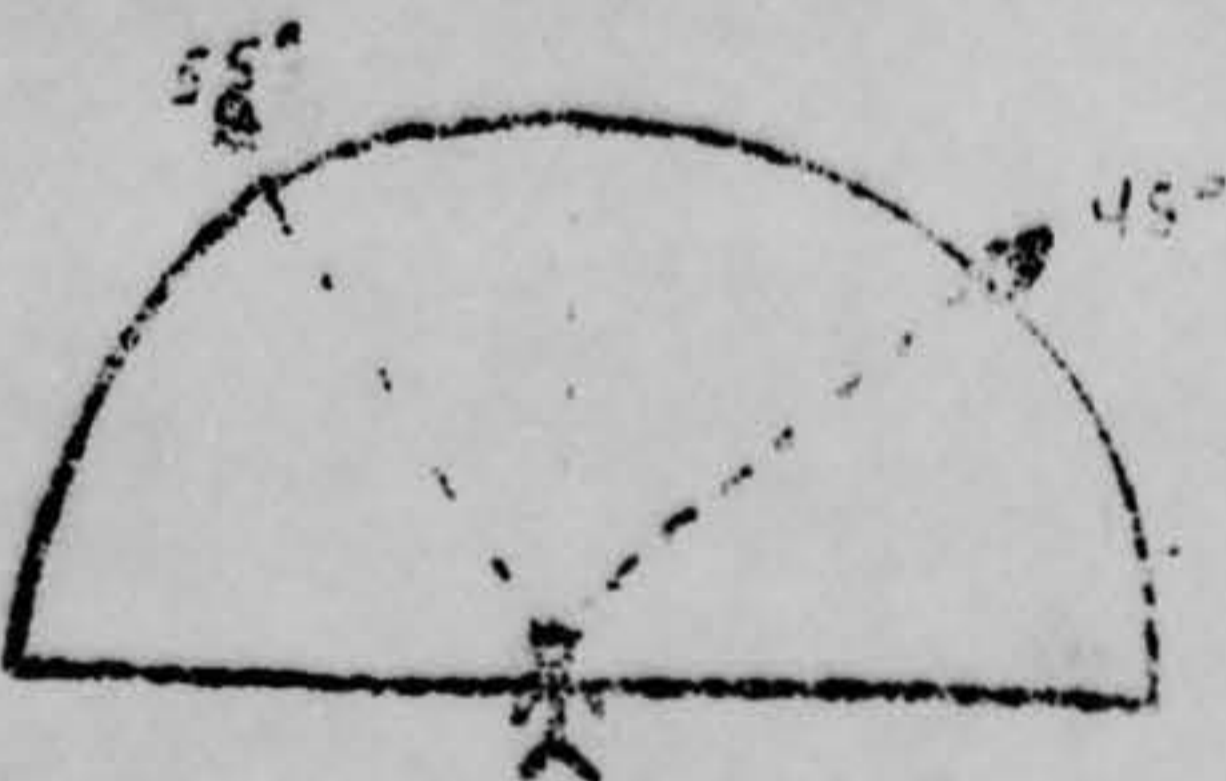
⑩ not sure

⑩ approximately 55° to 60° due east to disappear

③⑫



③⑬



③⑭

- 34.1. ⑩
- 34.2. ⑩
- 34.3. ⑩
- 34.4. ⑩

③⑮ When did you report to some official that you had seen the object?

day	month	year
17	August	1958

I reported my sighting to Carl F. Maff,  
member of N.I.C.A.P. in the Greater Cleveland  
area. (National Investigating Committee for Aerial  
Phenomena.)

③⑯ Was anyone with you at the time you saw the object? ⑩ No

(over)

③7 Was this the first time that you saw an object, or objects like this? Answer  Yes

③8 In your opinion what do you think the object was? And what might have caused it?

Answer: I believe the object was a jet. Why? Because it was travelling too fast for a jet air-plane, it left not a vapor trail in a very clear sky. It was not a meteor, because at the tremendous height it was not wavering in motion, nor off at an irregular course at any time. And a plane that high would not have a red light the size of a penny. The only back it had was the stars themselves. It was not of a natural cause.

③9 Do you think you could estimate the speed of the object?

(Answer) At the time I saw the object, which approximately lasted for 17 seconds, I would say, after watching later that night approximately 10 minutes later, that correlating the two objects, I'd say the thing traveled at some thousands miles per hour, though it was not as high as the ~~satellite~~ <sup>satellite</sup> ~~rockets~~ <sup>rockets</sup> the time element is the differential ~~distance of~~ <sup>distance of</sup>